MSU 4.1-588

Appl. No. 10/659,577 Amdt. dated December 11, 2006

Reply to Office Action of September 11, 2006

AMENDMENTS TO THE ABSTRACT:

Please replace the Abstract on page 38 with the following paragraph:

Graphite nanoplatelets of expanded graphite and composites and products produced therefrom are described. preferred method of expanding the The graphite is expanded by microwaves or other radiofrequency wave treatment of intercalated graphite for five minutes or The expanded graphite is preferably then crushed to mostly 1 µm or less nanometer (substantially all 200 microns or less). The expanded graphite graphite nanoplatelets are is—used in polymer composites. The expanded graphite is particularly useful for batteries, anodes-and fuel-cells.